

MISSISSIPPI STATE DEPARTMENT OF HEALTH Child Care Facility Inspection

	venue, Lumberton, MS 39455 3113 Lic. No.: 0323	3.8.18		
TO THE DESCRIPTION OF THE PROPERTY OF THE PROP		N - 1 -		
Facility Name Director:	Linnie Cray	ense Number	-	
	Capacity	50		
ualified director present	Out COS N/A Dut COS N/A Plan of active	elongings separated/stored plans posted ed and served	Out COS	N/A
roper staff to child ratio present oom and playground capacity met enter capacity met icense/complaint visible ertified food manager	☐ ☐ Walls, ceilin	nd Grounds ags, floors, toys, equipment agood repair		
anitation Approved arbage and garbage bins maintained ector control maintained	Ventilation a Glass appro	ling approved adequate ved and shielded		
Vater system approved and functioning Vaste water system approved	and function	n premises, available,		
and functioning bood service approved	Large applia Sinks and to	atlets protected ances located properly oilets working properly		
	onetary Penalty exceed 120° Children bar	t all sinks, not to rred from kitchen chine snacks meet		
\$\$	nutritional g Exits, doors	and fastening devices approved and in good		
\$	working ord			
Age/Child/Staff Name	e monoxide m and thermon	noke detectors, carbon nonitors, fire extinguishers neters placed properly and		
	ivers	s stocked and easily accessible		
3-17-12 careg	Playground	area clean, shaded, well equipped and fence in good		П
		equipment meets standards		
		ean, fenced, and adequately		Þ
(A)-at		ging stations adequate in each fully supplied		P

Mississippi State Department of Health

12-10-08

Form No. 281



District		Date_3-8.18
Name	Lumberton Head Start Center 504 5 th Avenue, Lumberton, MS 39455	
.ddress	601-796-3113 Lic. No.: 0323	
urpose 3 X Month	Director: Cinnic Gray	
fileage Start	Mileage End	
ounty Lamar	Telephone No	
me In 12:15	Time Out_1:30 Total	Time
ndings/Comments All	o deficiencies observe	d. month
aciliy did ar	a Quesome job with ins	pection.
Survey card	given to director desi	gnæ.
		erecenture and the same and the
4111		
lass I and II violations may result in onetary penalty. Repeated violation sult in the doubling of a monetary enalty, suspension or revocation of ense."	n may	
Votan (111	of Amora Dans	White Copy - Facility File Yellow Copy - Operator
ter Director/Designee/Individua	Coild Care Representative	Yellow Côpy - Operator

Food Service Facility Inspection Results

	Lumberton Head Start 600 5 th Avenue, Lumberton,	MS 39455		
PIMS ID Fac	601-796-3113 Lic. No.: 37	C4IH-0323	Date	
	Director: Linnie Co	ray	3.8.18	
CRITICAL VIOL	ATIONS	CORRECTION PLAN AND SCHEDULE		
No criticas v		N	one required and schedule	
3"- KV V	* *			
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const. ☐ 92080 No Inspection ☐ 92090 Restaurant Training	92010 Permit No Charge 92015 Permit 1 \$30.00 92011 Permit 2 \$100.00 92012 Permit 3 \$150.00 92013 Permit 4 \$200.00	Certified Ma		
Permit Date	Environmentalist Code	Environmen	alist Signature Bennesto	
Please Remit within 10 days to:		White Copy - Yellow Copy - Pink Copy - En		

				('hild Care Licensure Lieges
Cent	ter N	ame_		Lumberton Head Start 600 5 th Avenue, Lumberton, MS 39455 601-796-3113 Lic. No.: 37C4IH-0323 — Director: Lippie Gray Inspection Date 3.8.18
YES	NO			Playground fence less than 3 1/2 moin surface. (Rule 1.11.9 (8), pg 48) In good repair,
P			1 =/	a = a + b + b + b + b + b + b + b + b + b +
N			2.	with no gaps? (Rute 1.11.9 (8), pg 18) 2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 48)
6			3	Is surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg8)
1	П		4.	AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 47)
7			5.	No standing water present on playground or in/on playground equipment or walkways?
			J,	(CPSC 2.4.2.2-5, pg 10) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36)
A			6.	are oth walking surface? (no trip nazards) (C1 oc 3.0, pg 15)
D			7.	a design the fitting the all outs and tomore
Z			8.	
Q [*]			9.	Tree limbs at least 7ft, above play surfaces? Is tence nee or or asmovergrowth.
			10.	3.4, 3.5, pg 15) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40)
	σ,	d	to cital question	If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg.
P			12.	If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC5. 3.6.4-5 pgs 34-
, 		Ø	12	Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15)
			14,	Are spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers a minimum of 5 to 12 february from the spring rockers are inappropriate from the spring rockers and the spring rockers a minimum of 5 to 12 february from the spring rockers are inappropriate from the spring rockers are in
6		LL-veg	15.	Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg
6	П		16.	Is adequate shade present on the playground? (CPSC 2.1.1, pg 5)
			17.	factings located at least 6" beneath the surface! (Rate 1.10.2 (2), pg 30)
		V	18.	Are concrete toothings toothed at real and the second as been properly treated. (CPS Is wood smooth? Documentation provided that wood has been properly treated.
Direct	tor_	0	ly	The Chief Licensing Official Shoreth Bennes